

ABSTRACT

Disclosed herein is a bird feeder comprising one or more tube chambers, a base, top locking device and a guard. This bird feeder allows a consumer to create multiple designs. For example, the guard of the current invention can be formed by one or more units adjacently disposed upon the feeder. The guard is ostensibly designed to prevent squirrels and other animals from accessing the feed chambers and can be configured in many different ways.

30394-101-PROV